CONTACT



Phone

+1 (416) 822-0660



Email

nafees.rawji@mail.utoronto.ca

ONLINE



Linkedin

www.linkedin.com/in/nafees-rawji/



Website / Portfolio

www.nafeesrawji.com



Github

www.github.com/nafees-rawji/

SKILLS

React.js Android Dev

JavaScript (ES6) Node.js

HTML5/CSS3 JQuery

SOL C

Java Python

Git Jira

Jenkins Azure

SCSS

Education

University Of Toronto 2015-2019

Major in Computer Science , Minor in History

Nafees Rawji

Software Developer



EXPERIENCE

TD Bank

May-Aug 2017

Android Developer

- Worked in an **Agile** environment with daily scrum meetings and code reviews before every commit
- Worked as the sole Android Developer on TD My Credit Score section of the TD Canada App which will allow users to obtain their credit score within the TD app
- Completed the project on schedule and with few bugs/issues during QA testing
- Used a variety of tools to facilitate development including Jira, Jenkins, Git

LIVE Competition

Jan-Nov 2017

IT Solutions Executive

- Created an on-line portal in Node.js, React,js and
 SCSS which allows end-users to upload/download files,
 communicate with the live team and interact with a simulated business environment
- Updated LIVE's public website to better suit 2017 design standards

Cofax Business Systems

May-Aug 2016

Full Stack Engineer

- Overhauled server infrastructure with a modern implementation in Node.js using the Express.js framework
- Developed front-end interface using Pug (Jade) and JQuery to interact with the Node.js server and the SQLite database



SELECTED WORKS

LIVE Competition Website (live-competition.org):

- The public facing website shown to potential delegates and sponsors for LIVE Competition
- Implemented simple, easy-to-navigate design while keeping page sizes small to ensure quick loading
- Coded in JavaScript (JQuery), HTML5 and CSS3

Grade Tracker (https://tinyurl.com/y88g66j8):

- An ongoing project which allows students to keep track of their grades in a unified location
- Provides end user with visual data of their courses and other metrics to track their performance
- Coded in **Java** using **Firebase** in conjunction with the **Face-book Developer SDK** for a backend
- Used tools such as **FB Infer** and **Android Lint** to ensure code was structurally sound and performant
- Is currently available on the Google Play Store